**D**05

OMB No. 0651-0011 (12/31/86)

Applicant or Patentee:	Michael HERS	HFIELD and Susa	Attorney's Dkt. No.	1579-527						
Serial or Patent No.:										
Filed or Issued:		UDATE	OVIDARE							
For:	VEDIEIED STATE	MENT (DECLARA)	OXIDASE	SMALL ENTITY						
'		9(f) and 1.27(c)] - S								
I hereby declare that I am		-(·) (-)4								
☐ the owne	er of the small busi	ness concern identi	fied below:		<del></del>					
🖾 an official	l of the small busing	ness concern empo	wered to act on b	ehalf of the concern ide	ntified below: 🚜 🕹					
	NAME OF CONCERN Blo-Technology General (Israel) Ltd. Corporation									
				od Avenue South,I						
I hereby declare that the a CFR 121.3-18, and repro-										
35, United States Code, in										
500 persons. For purpos										
the previous fiscal year of										
the pay periods of the fisc										
concern controls or has the	ne power to contro	n the other, or a triir	d party or parties	controls of flas the pow	tel to control bottly					
l-hereby declare that right	ts under contract (	or law have been co	nveyed to and re	main with the small bus	iness concern					
identified above with rega										
Comments		UDATE O	VIDACE							
I Family		URATE O	AIDASE							
by inventors	Michae	HERSHFIELD and	d Susan J. KELL	.γ	described in					
the specification										
application Serial	No		, filed							
patent No.	L	-(( )	, issued	a pach individual can	nora or					
If the rights held by the all erganization having rights										
the inventor who could no	ot qualify as an inc	lependent inventor	under 37 CFR 1.9	(c) if that person made	the invention, or					
by any concern which wo	ould not qualify as	a small business co	incern under 37 C	CFR 1.9(d), or a nonprof	fit organization					
under 37 CFR 1.9(e). *N(	OTE: Separate ver	rified statements are	e required from ea	ach named person, con	cern or					
lorganization having rights	s to the invention a	averring to their stat	us as small entitie	35 (37 CFH 1.27)						
7.00,000	Individual	☐ Small Busines	s Concern 🔲 N	Nonprofit Organization						
_	_	_								
Name										
Address	Individual	Small Busines	s Concern	Nonprofit Organization						
L	irraividuai	Sitiali busines	S CONCONT	Toppion Organization						
I acknowledge the duty to	o file, in this applic	ation of patent, noti	fication of any ch	ange in status resulting	in loss of					
entitlement to small entity	y status prior to pa	lying, or at the time	of paying, the ear	fliest of the issue fee or	any maintenance					
fee due after the date on	which status as a	small entity is no lo	nger appropriate.	[37 CFR 1.28(b)]						
I hereby declare that all s	atatamanta mada i	sarain of my own kn	nowledne are true	and that all statements	made on					
information and belief are	e helieved to be tr	ue: and further that	these statements	were made with the kn	owledge that willful					
false statements and the	like so made are	punishable by fine o	or imprisonment,	or both, under § 1001 of	of Title 18 of the					
United States Code, and	that such willful fa	alse statements may	y jeopardize the v	alidity of the application	, any patent					
issuing thereon, or any p	atent to which this	verified statement	is directed.							
NAME OF PERSON SIG	NING	Rober	+ m. Shan	1						
TITLE OF PERSON OTH		R Sa Vi	Co Preside	ent						
ADDRESS OF PERSON		70 Wood	Avore Son	My Ischin, N	J 08830					
SIGNATURE	1 Cm	<u> </u>	DATE	Jan 23, 200	7/					

SEQUENCE LISTING

<110> HERSHFIELD, MICHAEL S. KELLY, SUSAN J. <120> URATE OXIDASE <130> 1579-267 <140> <141> <160>11 <170> PatentIn Ver. 2.0 <210> 1 <211> 915 <212> DNA <213> Artificial Sequence <220> <221> CDS <222> (1)..(915) <220> <223> Description of Artificial Sequence: PBC CHIMERA atg gct cat tac cgt aat gac tac aaa aag aat gat gag gta gag ttt Met Ala His Tyr Arg Asn Asp Tyr Lys Lys Asn Asp Glu Val Glu Phe gtc cga act ggc tat ggg aag gat atg ata aaa gtt ctc cat att cag Val Arg Thr Gly Tyr Gly Lys Asp Met Ile Lys Val Leu His Ile Gln cga gat gga aaa tat cac agc att aaa gag gtg gca act tca gtg caa Arg Asp Gly Lys Tyr His Ser Ile Lys Glu Val Ala Thr Ser Val Gln ctg act ttg agc tcc aaa aaa gat tac ctg cat gga gac aat tca gat 192 Leu Thr Leu Ser Ser Lys Lys Asp Tyr Leu His Gly Asp Asn Ser Asp 55 gtc atc cct aca gac acc atc aag aac aca gtt aat gtc ctg gcg aag Val Ile Pro Thr Asp Thr Ile Lys Asn Thr Val Asn Val Leu Ala Lys 65 ttc aaa ggc atc aaa agc ata gaa act ttt gct gtg act atc tgt gag Phe Lys Gly Ile Lys Ser Ile Glu Thr Phe Ala Val Thr Ile Cys Glu cat the ett tee the aag cat gie ate aga get caa gie tat gig 336 His Phe Leu Ser Ser Phe Lys His Val Ile Arg Ala Gln Val Tyr Val 100 gaa gaa gtt cct tgg aag cgt ttt gaa aag aat gga gtt aag cat gtc 384 Glu Glu Val Pro Trp Lys Arg Phe Glu Lys Asn Gly Val Lys His Val 115 cat gca ttt att tat act cct act gga acg cac ttc tgt gag gtt gaa His Ala Phe Ile Tyr Thr Pro Thr Gly Thr His Phe Cys Glu Val Glu

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_							-				_ ~			gac Asp		480
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														ctc Leu		720
														gat Asp 255		768
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														aat Asn		864
tat Tyr	gga Gly 290	aaa Lys	att Ile	act Thr	ggt Gly	aca Thr 295	gtc Val	aag Lys	agg Arg	aag Lys	ttg Leu 300	tct Ser	tca Ser	aga Arg	ctg Leu	912
tga																915
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Arg	qzA	Gly 35	Lys	Tyr	His	Ser	Ile 40	Lys	Glu	Val	Ala	Thr 45	Ser	Val	Gln	
Leu	Thr	Leu	Ser	Ser	Lys	Lys	Asp	Tyr	Leu	His	Gly	Asp	Asn	Ser	Asp	